

## ADDENDUM # 1

DATE: Monday, September 19, 2016

TO: ALL BIDDERS

Reference: SEALED IFB NUMBER BTB2488 UNITERRUPTED POWER SUPPLY SYSTEM

IFB OPENING: OCTOBER 4, 2016

The inquiries and responses below become a part of the specifications of the above referenced Invitation for Bid.

All bidders should acknowledge receipt of this addendum in submitting their proposal. Failure to do so will not be cause for rejection of bid without further consideration.

The Purchasing Department is amending section: Description of services:

From:

## 2.5 CRITICAL PERFORMANCE REQUIREMENTS

A. System Input

- 1. Voltage Range: 208 VAC, + 10% / 15%, 3 phase, 4 wires plus ground
- 2. Frequency Range: 60 Hz, ±10%
- 3. Input Power Factor: up to 0.9 at full load and nominal input voltage.

To the revised specification:

## 2.5 CRITICAL PERFORMANCE REQUIREMENTS

## A. System Input

- 1. Voltage Range: 208 VAC or 480 VAC + 10% / -15%, 3 phase, 3 or 4 wires plus ground
- 2. Frequency Range: 60 Hz, ±10%
- 3. Input Power Factor: up to 0.9 at full load and nominal input voltage.



Clarify: Vendor inquiry:	
We offer a space saving UPS that wall-mounts. Please re your electrical supply and the loads you intend to support,	view the attachments and contact us with information about if you think our system may suit your needs.
UNO Response: No, this is typically a medical & surgical emergency power system which switches to battery in the event of a power outage. But aside from being way too small for us, it's not an uninterruptable power source.	
Troy A. Bacino Assistant Director Facilities Services Procurement	
ACKNOWLEDGMENT OF ADDENDUM	
(Bidder)	(Authorized signature)
(Address)	(Printed or typed)